				<u>.</u>	· · · · · · · · · · · · · · · · · · ·			Sheet_	<u>of 4</u>		
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office											
	INIEC	DIMATION DISCLOSII	DE STATEME	NIT	APPLICANT	_	l	.			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Maisonneuve, et al.			i, PT			
	(Use several sheets if I	necessary)		FILING DATE Herewith		GROUP Unknown	657 657	1 2		
L					Tiolowiii		OTIKITOWIT				
U.S. PATENT DOCUMENTS								ဦ			
Exami Initi			Name Clas		Subclass	Filing Date If Appropriate					
			FOREIG	SN PATENT	DOCUMENTS		-				
		Document	Date		Country	Class	Subclass	<u>Translation</u>			
		Number			·			Yes	l No		
									ļ		
					<u>. </u>						
		OTHER DOCU	MENTS (Incli	udina Autho	or, Title, Date, Pertinent I	Paaes. Etc	.)				
	A				nino Acid Sequences fo			mains o	f the		
R	2	Major Outer Membrane Proteins of the 15 Chlamydia trachomatis Serovars", Infection and Immunity,									
		57(4): 1040-1049 (1989).									
AB Igietseme, et al., "Susceptibility to Reinfection After a F											
		59(4): 1346-1351	h a Decrease of Antigen-Specific T Cells in the Genital Tract", Infection and Im. (1991)					ana Imn	iunity,		
	A		er, et al., "Mice Immunized with a Chlamydial Extract have no Increase in Early Protective					e			
		Immunity Despite	Increased In	flammation	ammation Following Genital Infection by the Mouse Pneumonitis						
		Agent of Chlamyd	Agent of Chlamydia trachomatis", Infection and Immunity, 62(9): 3617-3624 (1994).								
	AI		Lucero, et al., "Neutralization of Chlamydia trachomatis Cell Culture Infection by Serovar-Specific						ific		
	AI		Monoclonal Antibodies", Infection and Immunity, 50(2): 595-597 (1985).								
- 1		Inhibition of Intra	Byrne, et al., "Induction of Tryptophan Catabolism is the Mechanism for Gamma-Interferon-Mediated Inhibition of Intracellular <i>Chlamydia psittaci</i> Replication in T24 Cells", <i>Infection and Immunity</i> ,								
			Infinition of intracellular Chiamyala psittaci Replication in 124 Cells", Infection and Immunity, 53(2): 347-351 (1986).								
\top	AF	Rank, et al., "Effect	Rank, et al., "Effect of Gamma Interferon on Resolution of Murine Chlamydial Genital Infection",								
\perp			Infection and Immunity, <u>60(10)</u> : 4427-4429 (1992).								
	AC		Manning, et al., "Expression of the Major Outer Membrane Protein of Chlamydia trachomatis in						1		
+	Al		Escherichia coli", Infection and Immunity, 61(10): 4093-4098 (1993). Igietseme, et al., "Role for CD8+ T Cells in Antichlamydial Immunity Defined by Chlamydia-Specific						necific		
			T-Lymphocyte Clones", <i>Infection and Immunity</i> , <u>62(11)</u> : 5195-5197 (1994).						F 1110		
	AI Grayston, et al., "Importance of Reinfection in the Pathogenesis of Trachoma", Reviews of Infectious							tious			
<u> </u>	-	Diseases, 7(6): 717-725 (1985).									
RZ	AJ	Snapper, et al., "Interferon-γ and B Cell Stimulatory Factor-1 Reciprocally Regulate Ig Isotype Production", <i>Science</i> , 236: 944-947 (1987).									
EXAM		7/ 100 delion , beleft	00, <u>230</u> . 944	<u> </u>	DATE CONSIDERED	,		,			
	Kal	A / -			5/2/02						
·EXAN	AINER: Ir	nitial if citation consider	ed, whether	or not citati	on is in conformance w	ith MPEP o	509; Draw line	through	\dashv		
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

Sheet 2 of 4 Form PTO-1449 U.S. Department of Commerce ATTY, DOCKET NO. SERIAL NO. Patent and Trademark Office B45069-1 Not Yet Assigned INFORMATION DISCLOSURE STATEMENT APPLICANT Maisonneuve, et al. BY APPLICANT FILING DATE GROUP (Use several sheets if necessary) Herewith Unknown **U.S. PATENT DOCUMENTS** Examiner Document Date Class Name Subclass Filing Date Initial Number If Appropriate **FOREIGN PATENT DOCUMENTS** Document Date Country Class Subclass **Translation** Number Yes 1 No **OTHER DOCUMENTS** (Including Author, Title, Date, Pertinent Pages, Etc.) Baehr, et al., "Mapping Antigenic Domains Expressed by Chlamydia trachomatis Major Outer RZ Membrane Protein Genes", Proc. Natl. Acad. Sci. USA, 85: 4000-4004 (1988). AL Tabor, et al., "Effect of Manganese Ions on the Incorporation of Dideoxynucleotides by Bacteriophage T7 DNA Polymerase and Escherichia coli DNA Polymerase I", Proc. Natl. Acad. Sci. USA, 86: 4076-Zhang, et al., "Protective Monoclonal Antibodies to Chlamydia trachomatis Serovar- and Serogroup-Specific Major Outer Membrane Protein Determinants", Infection and Immunity, 57(2): 636-638 AN Ramsey, et al., "Resolution of Chlamydial Genital Infection in B-Cell-Deficient Mice and Immunity to Reinfection", Infection and Immunity, 56(5): 1320-1325 (1988). AO Peterson, et al., "Protective Role of Magnesium in the Neutralization by Antibodies to Chlamydia trachomatis Infectivity", Infection and Immunity, 56(4): 885-891 (1988). AP Tuffrey, et al., "Heterotypic Protection of Mice Against Chlamydial Salpingitis and Colonization of the Lower Genital Tract with a Human Serovar F Isolate of Chlamydia trachomatis by Prior Immunization with Recombinant Serovar L1 Major Outer-Membrane Protein", Journal of General Microbiology, 138: 1707-1715 (1992). AQ Batteiger, et al., "Partial Protection Against Genital Reinfection by Immunization of Guinea-Pigs With Isolated Outer-Membrane Proteins of the Chlamydial Agent of Guinea-Pig Inclusion Conjunctivitis", Journal of General Microbiology, 139: 2965-2972 (1993). AR Zhang, et al., The Nucleotide Sequence of Major Outer Membrane Protein Gene of Chlamydia trachomatis Serovar F", Nucleic Acids Research, 18(4): 1061 (1990). AS Bavoil, et al., "Role of Disulfide Bonding in Outer Membrane Structure and Permeability in Chlamydia trachomatis", Infection and Immunity, 44(2): 479-485 (1984). AT Denamur, et al., "Restriction Pattern of the Major Outer-Membrane Protein Gene Provides Evidence for a Homogeneous Invasive Group Among Ruminant Isolates of Chlamydia psittaci", Journal of General Microbiology, 137: 2525-2530 (1991). ΑU Washington, et al., "Chlamydia trachomatis Infections in the United States. What Are They Costing Us?", JAMA, 257(15): 2070-2072 (1987). AV Rank, et al., "Chronic Chlamydial Genital Infection in Congenitally Athymic Nude Mice", Infection and Inmunity, 48(3): 847-849 (1985). **EXAMINER** DATE CONSIDERED

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

						,	Sheet 3	<u>} of 4</u>	
Form PT0	D-1449	9 U.S. Department of Commerc Patent and Trademark Offic		ATTY. DOCKET NO. B45069-1 SERIAL NO. Not Yet Assigned					
ı	NFOR	MATION DISCLOSURE STATEMENT BY APPLICANT		APPLICANT Maisonneuve, et al.					
		DI AII BOAII	ŀ	FILING DATE		GROUP			
	/i lea	e several sheets if necessary)		Herewith		Unknown			
				nelewiiii					
Evernings	т	U.S. PATENT	DC						
Examiner Initial		Document Date Number	Name Clo		Class	Subclass		Date opriate	
	_	FOREIGN PATE	NT						
		Document Date Number		Country	Class	Subclass	<u>Irans</u> Yes	<u>lation</u> I No	
	<u> </u>							<u></u>	
								<u> </u>	
	<u> </u>			WP1				<u></u>	
		OTHER DOCUMENTS (Including Au							
KZ	AW	Heinzel, et al., "Reciprocal Expression				ng the Resolu	ıtion or		
	AV	Progression of Murine Leishmaniasis", <i>J. Exp. Med.</i> , <u>169</u> : 59-72 (1989). Hatch, et al., "Synthesis of Disulfide-Bonded Outer Membrane Proteins During the Developmental Cycle of <i>Chlamydia psittaci</i> and <i>Chlamydia trachomatis</i> ", <i>Journal of Bacteriology</i> , 165(2): 379-385							
	AX								
		(1986).	yui	a tracriomatis , Journai	oj Bucie	eriology, <u>103(2)</u> . 379-383			
	AY	Zhang, et al., "Protective Monoclonal A	nti	bodies Recognize Epitor	oes Loca	ted on the M	ajor Out	ter	
	1.7	Membrane Protein of Chlamydia tracho	ma	atis", The Journal of Imn	nunology	v, <u>138(2</u>): 575	5-581 (1	987).	
	AZ Tuffrey, et al., "Infertility in Mice Infected Genitally with a Human Strain of <i>Chlamydia trachom J. Reprod. Fert.</i> , 78: 251-260 (1986).								
	BA	Tuffrey, et al., "Correlation of Infertility with Altered Tubal Morphology and Function in mice with							
Salpingitis Induced By a Human Genital-Tract Isolate of Chlamydia trachomatis", J. 88: 295-305 (1990). BB Tuffrey, et al., "Salpingitis in Mice Induced by Human Strains of Chlamydia trachom						matis", J. Re	Reprod. Fert.,		
						ia trachomatis" Rr. I. Evn			
Path., 67: 605-616 (1986).									
	BC Wang, et al., "Immunotyping of <i>Chlamydia trachomatis</i> with Monoclonal Antibodies", <i>The Journal of Chlamydia trachomatis</i> with Monoclonal Antibodies, <i>The Journal of Chlamydia trachomatics</i> with the Monoclonal Antibodies							rnal of	
Infectious Diseases, 152(4): 791-800 (1985). BD Newman, et al., "Saponin Adjuvant Induction of Ovalbumin-Specific CD8+ Cytotoxic T Lyn							Lymph		
Responses", The Journal of Immunology, 148(8): 2357-2362 (1992).							<i>J</i> F		
	BE	Allen, et al., "A Single Peptide from the							
Elicits T CellHelp for the Production of Antibodies to Protective Determinants", <i>The Journal of Manager Manager</i> , 147(2): 674-679 (1991). BF Su, et al., "Identification and Characterization of T Helper Cell Epitopes of the Major Output Company of the M							ırnal of		
							ıter	· ·	
Membrane Protein of Chlamydia trachomatis", The Journal of Experimental Me									
	ļ	(1990).							
	BG	The state of the s					Outer		
 	ВН	Membrane Protein in Escherichia coli", Molecular Microbiology, 6(9): 1087-1094 (1992). Stephens, et al., "Diversity of Chlamydia trachomatis Major Outer Membrane Protein Genes",							
8		Journal of Bacteriology, 169(9): 3879-3885 (1987).							
BI Morrison, et al., "Chlamydial Disease Pathogenesis. The 57-kD Chlamydial Hypersensitivity							ivity Ar	itigen	
	<u> </u>	is a Stress Response Protein", J. Exp. Med., 170: 1271-1283 (1989).							
EXAMINED	9/	DATE CONSIDERED							
Kal	2	1 Trem		5/2/02			<u> </u>		
EXAMINÉ	R: Initiá	al if citation considered, whether or not cit conformance and not considered. Includ	tatio	on is in conformance with	h MPEP (09; Draw line	through)	
CHUNCHI	1101111	comornance and not considered. Includ	ie c	Jopy of this forth with hex	i Commi	unication to c	applican	11.	

Form PT0	D-1449		ment of Co nd Trademo		ATTY. DOCKET NO B45069-1).	Sheet 4 c SERIAL NO. Not Yet Assigned			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					APPLICANT Maisonneuve, et al.					
	(Ha				FILING DATE GROUP					
	(USE	several sheets if n	өсөssary) 		Herewith		Unknown			
	,	·		PATENT DO	OCUMENTS					
Examiner Initial		Document Number	Date		Name	Class	Subclass	Filing Date If Appropriate		
	<u> </u>									
	 	Document	FOREIG Date	N PATENT	Country	Class	Subclass	Trans	lation	
	ļ	Number	Dale		Couring		Subciass	Yes	No	
	-			سيون						
			•	,					<u> </u>	
	I	OTHER DOCUM	AENTS (Inclu	idina Autho	or, Title, Date, Pertiner	nt Pages Ete			<u> </u>	
	BJ	Su, et al., "Immuno	genicity of a	Synthetic	Oligopeptide Corres	sponding to A	.) Antigenically	Commo	on T-	
RZ		Helper and B-Cell Neutralizing Epitopes of the Major Outer Membrane Protein of Chlamydia								
RE	(1995).									
BK Heinzel, et al., "Production of Interferon γ, Interleukin 2, Interleukin 4, and Interleuki							Interleukin 1	10 by CD4+		
		Lymphocytes <i>In Vivo</i> During Healing and Progressive Murine Leishmaniasis", <i>Proc. Natl. Acad. Sci. USA</i> , 88: 7011-7015 (1991).								
	BL	Pickett, et al., "High-Level Expression and Epitope Localization of the Major Outer Membrane								
	BM	Protein of Chlamydia trachomatis Serovar L1", Molecular Microbiology, 2(5): 681-685 (1988). Igietseme, et al., "Resolution of Murine Chlamydial Genital Infection by the Adoptive Transfer of a								
	BN	Biovar-Specific, Th1 Lymphocyte Clone", Regional Immunology, 5(6): 317-324 (1993).								
	DIV	Grayston, et al., "New Knowledge of Chlamydiae and the Diseases They Cause", <i>The Journal of Infectious Diseases</i> , 132(1): 87-105 (1975).								
	ВО	Yamamura, et al., "Defining Protective Responses to Pathogens: Cytokine Profiles in Leprosy								
	BP	Lesions", Science, 254: 277-279 (1991). Sambrook, et al., In: Molecular Cloning, A Laboratory Manual, Second Edition. Cold Spring Harbor								
	DO.	Laboratory Press (1989).								
	BQ	F.A.O. Marston. "The Purification of Eukaryotic Polypeptides Expressed in <i>Escherichia coli</i> ", <i>In:</i> DNA Cloning, A Practical Approach, Volume III, pp. 59-88 (1987).								
	BR	Taylor, et al., "Oral Immunization with Chlamydial Major Outer Membrane Protein (MOMP)",								
		Investigative Ophthalmology & Visual Science, 29(12): 1847-1853 (1988).								
	BS	J. Mestecky. "The Common Mucosal Immune System and Current Strategies for Induction of Immune Responses in External Secretions", <i>Journal of Clinical Immunology</i> , 7(4): 265-276 (1987).								
7					, - 2		,, <u>1, 1,</u> , 205		. j.	
	ļ									
EXAMINER		117			DATE CONSIDERED					
Kohnt Zum 5/2/02										
EXAMINE	R: Initio	al if citation considere	ed, whether o	or not citati	on is in conformance	with MPEP 6	09; Draw line	through	,	
citation if	not in a	conformance and no	<u>r considered</u>	include (copy of this form with	next commi	<u>unication to a</u>	applican	it.	